Powder Valley Conservation Nature Center

2015–2016 School Programs

Reservation instructions on page 2





Powder Valley Conservation Nature Center 11715 Cragwold Road Kirkwood, Missouri 63122 314-301-1500

We help people discover nature!

Programs available Wednesdays–Fridays, Sept. 23, 2015–May 13, 2016.

(No programs available in January.)

To reserve a school program, complete the Program Request Form available on line at http://mdc.mo.gov/node/6356, or call 314-301-1500 and request a copy of the form.

Follow these steps:

- 1. Complete and save the request form.
- 2. Email the completed form to: ProgramRequests@mdc.mo.gov

OR

3. Mail the completed form to:
School Program Request
Powder Valley Conservation Nature Center
11715 Cragwold Rd.
Kirkwood, MO 63122

OR

4. FAX to: 314-301-1501

All requests received by Saturday, August 22, 2015 will be in the program lottery. Requests received after that date will be considered depending on program availability.

You will be notified of the status of your request by August 28, 2015.

Programs are $1\frac{1}{2}$ hours and include indoor and outdoor components.

We suggest one adult chaperone per four students.

Pre K-K

Sept 23–Oct 16, 2015 and March 30–May 13, 2016

Amazing Amphibians!

How do amphibians grow? How are they different from other animals? Discover the answers to these questions through mimicry and live animals.

Sept 23–Dec 11, 2015 and Feb 17–May 13, 2016

Bird Buddies

Explore the characteristics of birds through hands-on activites and mimicry. Go on a bird hike and make a pair of binoculars to take home.

I Like to Move It, Move It!

Take a close look at animal movement and behavior. Learn how animals use different parts of their bodies to function and survive in the wild. Dramatic play, live animals, and a hike will be a part of this "moving" experience!

Pre K-2nd Grade

Sept 23–Oct 16, 2015 and March 30–May 13, 2016

Budding Biologists 1-Hour Hike

What do biologists study? Explore outdoors and learn to distinguish between living and non-living things. Work as field scientists to examine the forest floor.

Pre K-2nd Grade

Sept 23–Oct 16, 2015 and March 30–May 13, 2016

Insect Inspectors

Did that critter have six legs or eight? Was it a spider or an insect? Catch and observe all kinds of insects living right under your nose.

Let's Pollinate!

Flowers can't walk, so how do they spread to different places? Pollinators! Learn about the stages of plant growth and some of the pollinators that make it happen.

Get a Life Cycle!

(Recommended for Grades 1 and 2) How do life cycles differ within the animal world? Explore metamorphosis and growth through the fascinating lives of insects, amphibians, and birds. Outdoors, search for animals in different life stages.

Sept 23–Dec 11, 2015 and Feb 17–May 13, 2016

Furry, Feathered, Scaly, or Smooth?

Want to learn what animals feel like and how their outer layers keep them protected? We've got you covered! Warm up to the world of animal coverings and the special adaptations that help them survive in their environments.

Mammalogy for Minis

Walk in the tracks of a rabbit.... burrow like a mole! Become a different mammal by observing and behaving like several Missouri mammals. Explore mammal traits and hike to find some furry residents of Powder Valley.

Programs are 2 hours and include both indoor and outdoor components.

We suggest one adult chaperone per six students (3–5 grade) or eight students (6–8 grade).

3rd-5th Grade

Sept 23–Oct 16, 2015 and March 30–May 13, 2016

Creepy Crawly Investigation

Insects, spiders, scorpions, centipedes, millipedes, crustaceans...besides being creepy and crawly, these animals have another thing in common-they are all arthropods! We'll introduce animal classification as we investigate each class within this phylum. Learn about their special adaptations, how to identify them by using a simple dichotomous key, and search for them in the leaf litter.

Pollinator Power!

Without a little help from their friends, the pollinators, most plants can't reproduce. We'll delve into pollination, parts of flowers, types of seeds, and seed dispersal through games and hands-on exploration. Outside, we'll see what's happening in the garden and try and catch some pollinators in action!

Web of Life

Nature weaves an intricate web, and every species is accounted for, from the smallest microbe to the largest predator. Become familiar with consumers, producers, and decomposers as you classify organisms by their roles in the food chain. As part of the program, you will be able to put your new food web knowledge to use when you dissect an owl pellet in the classroom.

Sept 23–Dec 11, 2015 and Feb 17–May 13, 2016

Creatures of Habitat

A habitat provides food, water, shelter, and space for the animals living there. It sounds nice and easy, but life in the wild is tough. Learn how animals use their diverse adaptations to survive in their habitats. Be prepared to explore the habitats of Powder Valley.

Predator-Prey: What's for Dinner?

Every animal species has its own way of finding its dinner. Some do this while they also avoid being dinner for someone else. Discover various adaptations which determine how and on whom different animals dine.

5th-12th Grade

March 30-May 13, 2016

Watershed Wonders

We all live downstream in a watershed and depend on clean water. Water cannot be created or destroyed; therefore it recycles through the water cycle. Explore how abiotic and biotic factors of a forest can affect our waterways through hands on experiences and investigations. This program is a good water quality STEM experience for middle school students.

We strive to help your students discover nature.

6th-8th Grade

Sept. 23–Dec. 11, 2015 and Feb. 17–May 13, 2016

Behavior Biologists

(This program is limited to Single and Double groups and is 2 1/2 hours.)

Gain first-hand experience to all steps of the Scientific Method! Jump into the shoes of a research biologist to study birds of prey and their menu of critters. Conduct an animal behavior study to see how wildlife responds to those hungry predators of the sky.

6th-12th Grade

March 30-May 13, 2016

Outdoor Adventures

Venture into the forest to explore nature using compass and GPS. Learn the basics of how to use these tools, then set off on an adventure to discover nature. With teamwork and observations of the land, students will navigate through ecology theme-based orienteering courses.

All Grades

One Hour Seasonal Hikes

Discover the seasons and what's happening in the forest through observations and handson outdoor activities. Each hike is unique as students observe the natural changes occurring throughout the year.

LARGE GROUP PROGRAM OPTIONS

PLEASE NOTE:

Single and double group options do not include time for exploring the exhibits. If you wish to explore the exhibits, please allow extra time after your program. Thank you.

DOUBLE	TRIPLE	QUADRUPLE
Group Size: Pre K–K: 21–40 students; 1 st –12 th : 26–50 students.	Group Size Pre K–K: 41–60 students; 1 st –12 th : 51–75 students.	Group Size Pre K–K: 61–80 students; 1 st –12 th : 76–100 students.
Minimum time scheduled: 1½ hours	Minimum time scheduled: 2½ hours or 3 hours with lunch break	Minimum time scheduled: 3 hours or 3 1/2 hours with lunch break
	Includes one teacher-led rotation.	Includes two teacher-led rotations.

Please have students dress for the weather. Thank you.



To schedule your Discover Nature School field trip contact Catherine McGrane, assistant nature center manager 314-301-1506 ext. 4218, or Catherine.McGrane@mdc.mo.gov.

Contact your local Conservation Education Consultant to learn more about Discover Nature Schools.

St. Charles, Lincoln, and Warren Counties

Steven Juhlin Steven.Juhlin@mdc.mo.gov 636-441-4554 ext. 4120



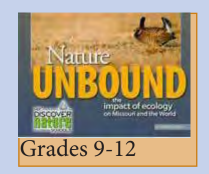
David Bruns David.Bruns@mdc.mo.gov 314-301-1506 ext. 4212

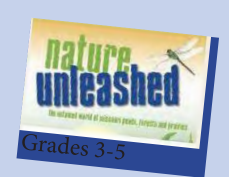


Dick Turner @mdc.mo.gov 314-301-1506 ext. 4215

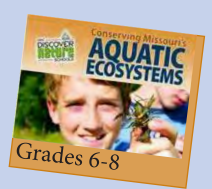
St. Louis City

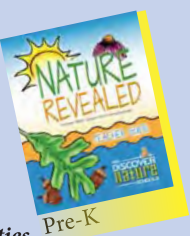
Matthew Magoc Matthew.Magoc@mdc.mo.gov 314-877-1309 ext. 1985











Crawford, Franklin, Jefferson, and Washington Counties

Sam Faith Sam.Faith@mdc.mo.gov 696-451-3512 ext. 6031